CLAIMS

What is claimed is:

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| alb ar | 1. A gaming apparatus comprising: |
| S 2 | a housing; |
| | a value-input device that is capable of allowing a player to deposit a |
| 4 | medium of value; |
| | an input device that allows said player to make a wager; |
| 6 | a slot machine reel rotatable about an axis and having an outer |
| | circumferential region; |
| 8 | a motor capable of rotating said gaming apparatus reel; |
| | a flexible display mounted on said outer circumferential region of said |
| 10 | gaming apparatus reel, said flexible display having a flexibility that allows said |
| | flexible display to be elastically bent from a substantially straight configuration to a |
| 12 | curved configuration, wherein said curved configuration is capable of contacting said |
| | outer circumferential region of said gaming apparatus reel at two points separated by |
| 14 | an angular displacement of at least about ten degrees, and wherein said flexible |
| | display is adapted to display an indicium to said player of said gaming apparatus; |
| 16 | a display driver for controlling said flexible display; |
| | a slip ring drum rotatable about said axis of said gaming apparatus reel, |
| 18 | wherein said slip ring drum includes a plurality of electrical conductors; |
| | a plurality of electrically conductive brushes operatively coupled to said |
| 20 | slip ring drum; |
| | a controller operatively coupled to said value-input device, said input |
| 22 | device, said motor, and said electrically conductive brushes, said controller |
| | comprising a processor and a memory operatively coupled to said processor; |
| 24 | said controller being programmed to detect a deposit of a |
| | medium of value by said player; |
| 26 | said controller being programmed to detect a wager by said |

player;

| 28 | said controller being programmed to cause said indicium |
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| | be displayed on said flexible display; |
| 30 | said controller being programmed to cause said motor to |
| | spin said gaming apparatus reel; |
| 32 | said controller being programmed to cause said motor to |
| | stop said gaming apparatus reel; |
| 34 | said controller being programmed to determine a value |
| | associated with an outcome of a gaming apparatus game; and |
| 36 | a payout tray to tender value to said player. |

- 2. The gaming apparatus of claim 1 wherein said controller is further programmed to dynamically change said indicium displayed on said flexible display.
- 3. The gaming apparatus of claim 1 wherein said flexible display comprises a flexible liquid crystal display.
- The gaming apparatus of claim 3 wherein said controller is further
 programmed to dynamically change said indicium displayed on said flexible liquid crystal display.
 - 5. The gaming apparatus of claim 1 wherein said flexible display comprises a flexible light emitting diode display.
- 6. The gaming apparatus of claim 5 wherein said controller is further programmed to dynamically change said indicum displayed on said flexible light emitting diode display.

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| | 7. A gaming apparatus comprising: |
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| 2 | a gaming apparatus reel rotatable about an axis and having an outer |
| | circumferential region; |
| 4 | a flexible display mounted on said outer circumferential region of said |
| | gaming apparatus reel, said flexible display having a flexibility that allows said |
| 6 | flexible display to be elastically bent from a substantially straight configuration to a |
| | curved configuration, wherein said curved configuration is capable of contacting said |
| 8 | outer circumferential region of said gaming apparatus reel at two points separated by |
| | an angular displacement of at least about ten degrees, and wherein said flexible |
| 10 | display is adapted to display an indicium to said player of said gaming apparatus; |
| | a display driver for controlling said flexible display; and |
| 12 | a controller operatively coupled to said flexible display driver, said |
| | controller comprising a processor and a memory operatively coupled to said |
| 14 | processor; |
| | said controller being programmed to cause said indicium to |
| 16 | be displayed on said flexible display; |
| | said controller being programmed to determine an outcome |
| 18 | of a gaming apparatus game and a value associated with said |
| | outcome of said gaming apparatus game. |
| | |
| | 8. The gaming apparatus of claim 7 wherein said controller is further |
| 2 | programmed to dynamically change said indicium displayed on said flexible display. |
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- - The gaming apparatus of claim 7 wherein said flexible display comprises a flexible liquid crystal display.
 - The gaming apparatus of claim 9 wherein said controller is further 10. programed to dynamically change said indicium displayed on said flexible liquid crystal display.

- 11. The gaming apparatus of claim 7 wherein said flexible display comprises a flexible light emitting diode display.
- The gaming apparatus of claim 11 wherein said controller is further
 programmed to change said indicum displayed on said flexible light emitting diode display.

| | 13. A gaming apparatus comprising: |
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| 2 | a housing; |
| | a value-input device that is capable of allowing a player to deposit a |
| 4 | medium of value; |
| | an input device that allows said player to make a wager; |
| 6 | a gaming apparatus reel rotatable about an axis and having an outer |
| | circumferential region; |
| 8 | a motor capable of rotating said gaming apparatus reel; |
| | a flexible display mounted on said outer circumferential region of said |
| 10 | gaming apparatus reel, said flexible display having a flexibility that allows said |
| | flexible display to be elastically bent from a substantially straight configuration to a |
| 12 | curved configuration, wherein said curved configuration is capable of contacting said |
| | outer circumferential region of said gaming apparatus reel at two points separated by |
| 14 | an angular displacement of about ninety degrees, and wherein said flexible display is |
| | adapted to display an indicium to said player of said gaming apparatus; |
| 16 | a display driver for controlling said flexible display; |
| | a slip ring drum rotatable about said axis of said gaming apparatus reel, |
| 18 | wherein said slip ring drum includes a plurality of electrical conductors; |
| | a plurality of electrically conductive brushes operatively coupled to said |
| 20 | slip ring drum; |
| | a controller operatively coupled to said value-input device, said input |
| 22 | device, said motor, and said electrically conductive brushes, said controller |
| | comprising a processor and a memory operatively coupled to said processor; |
| 24 | said controller being programmed to detect a deposit of a |
| | medium of value by said player; |
| 26 | said controller being programmed to detect a wager by said |
| | / player; |
| 28 | said controller being programmed to cause said indicium to |
| | be displayed on said flexible display; |

| 30 | said controller being programmed to cause said motor to |
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| | spin said gaming apparatus reel; |
| 32 | said controller being programmed to cause said motor to |
| | stop said gaming apparatus reel; |
| 34 | said controller being programmed to determine a value |
| | associated with an outcome of a gaming apparatus game; and |
| | a payout tray to tender value to said player. |

- 14. The gaming apparatus of claim 13 wherein said controller is further programmed to dynamically change said indicium displayed on said flexible display.
- 15. The gaming apparatus of claim 13 wherein said flexible display comprises a flexible liquid crystal display.
- 16. The gaming apparatus of claim 15 wherein said controller is further programmed to dynamically change said indicium displayed on said flexible liquid crystal display.
 - 17. The gaming apparatus of claim 13 wherein said flexible display comprises a flexible light emitting diode display.
- 78. The gaming apparatus of claim 17 wherein said controller is further programmed to dynamically change said indicum displayed on said flexible light emitting diode display.